Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

542 (5)

1. (Currently Amended) A method for communicating and recording an image to a removable media device, comprising:

communicating the image from an image capture device to the removable media device via a wireless connection;

storing the communicated image in memory on the removable media device;

thereafter deciphering the stored image; and

recording the deciphered image on removable media of the removable media device;

wherein the recorded image on the removable media is capable of being accessed on the removable media device.

- 2. (Original) The method as described in claim 1, wherein the removable media device includes at least one of a digital versatile disk (DVD), digital video disk-erasable (DVD-e), VCD, and compact disc.
- 3. (Original) The method as described in claim 1, wherein the wireless connection includes at least one of an infrared link and radio frequency link.
- 4. (Original) The method as described in claim 1, wherein deciphering includes decoding the stored image from a first format into a photoframe and encoding the decoded image into a second format.

- 5. (Original) The method as described in claim 4, wherein the first format includes at least one of Graphics Interchange Format (GIF), Hypertext Markup Language (HTML), bitmap, and Joint Photographic Experts Group (JPEG) and the second format includes Motion Pictures Experts Group (MPEG) bitstream.
- 6. (Original) The method as described in claim 5, wherein the deciphered image is recorded on a digital versatile disk (DVD) device.
- 7. (Original) The method as described in claim 1, wherein the recorded image is played back as at least one of a photo album and slide show.
- 8. (Original) The method as described in claim 1, wherein the recorded image includes at least one of text, music and voice clips.
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Currently Amended) A method for communicating and formatting an image from

BI

Opento

an image capture device, comprising:

initiating a <u>wireless</u> connection between an image capture device and an image storage device;

querying the image storage device for a supported format; and

wherein if the supported format differs from an image format, deciphering the image to the supported format and communicating the image from the image capture device to the image storage device.

17. (Cancelled)

18. (Amended) The method as described in claim 17 16, wherein the wireless connection includes at least one of a <u>an</u> infrared and radio frequency connection.

- 19. (Original) The method as described in claim 16, wherein the image capture device includes at least one of a digital camera and digital camcorder and the image storage device includes a removable media device including at least one of a digital versatile disk (DVD), digital video disk-erasable (DVD-e), VCD, and compact disc.
- 20. (Original) The method as described in claim 16, wherein deciphering includes decoding the stored image from a first format into a photoframe and encoding the decoded image into a second format.
- 21. (New) A system for communicating and recording images, comprising:

an image capture device for capturing the image; and

a removable media device having memory, the removable media device for storing the image to removable media,

wherein the image capture device communicates the image to the removable media device via a wireless connection and the removable media device stores the communicated image in the memory and thereafter deciphers the image for recordation to the removable

B! with

[19 m

media.

- 22. (New) The system as described in claim 21, wherein the removable media device includes at least one of a digital versatile disk (DVD), digital video disk-erasable (DVD-e), VCD, and compact disc.
- 23. (New) The system as described in claim 21, wherein the wireless connection includes at least one of an infrared link and radio frequency link.
- 24. (New) The system as described in claim 21, wherein deciphering includes decoding the stored image from a first format into a photoframe and encoding the decoded image into a second format.
- 25. (New) A system for communicating and formatting an image from an image capture device, comprising:

an image capture device for capturing the image; and

an image storage device for storing the image to removable media,

wherein the image capture device initiates a wireless connection between an image capture device and an image storage device; queries the image storage device for a supported format deciphers the image to the supported format differs from the image format, and communicates the image to the image storage device for storage to the removable media.

- 26. (New) The system as described in claim 25, wherein the wireless connection includes at least one of a infrared and radio frequency connection.
- 27. (New) The system as described in claim 25, wherein the image capture device includes at least one of a digital camera and digital camcorder and the image storage device includes a removable media device including at least one of a digital versatile disk (DVD),

Cont

digital video disk-erasable (DVD-e), VCD, and compact disc.

28. (New) The method as described in claim 25, wherein deciphering includes decoding the stored image from a first format into a photoframe and encoding the decoded image into a second format.

Conl